## Dillo Dirt

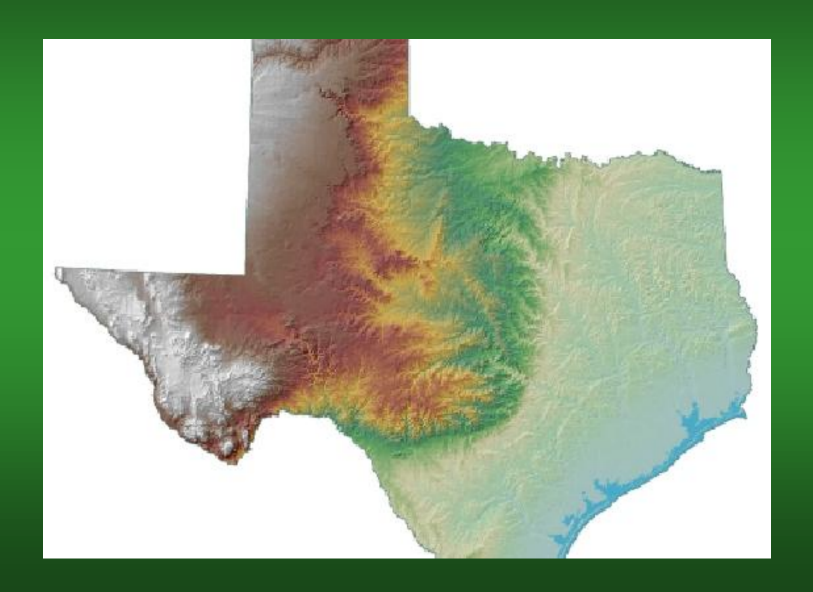
Hornsby Bend Biosolids Management Plant

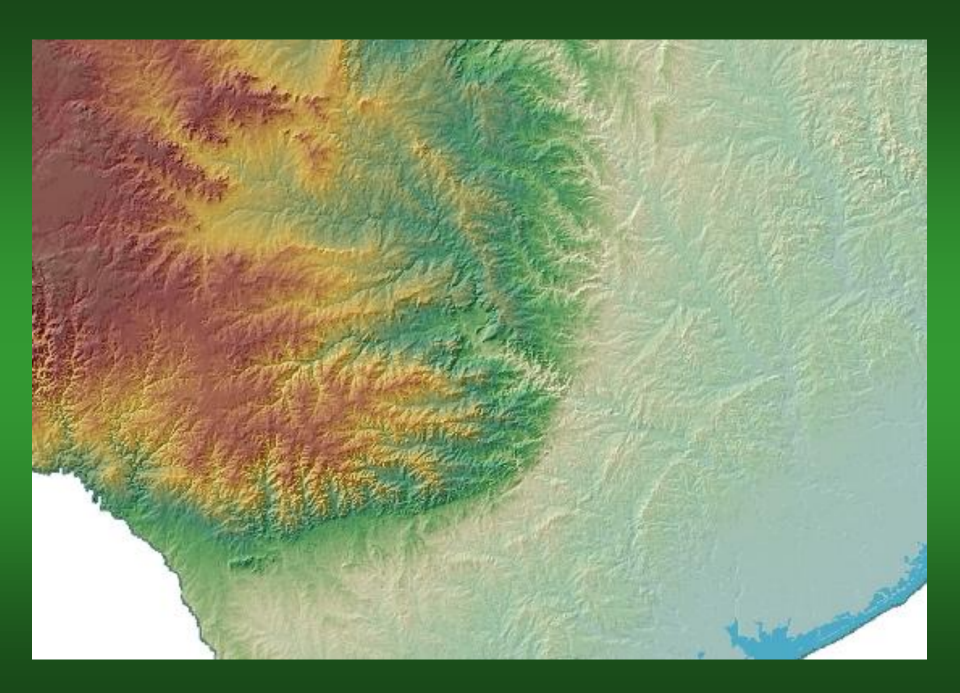
Turning Urban Wastes into Restoration Resources

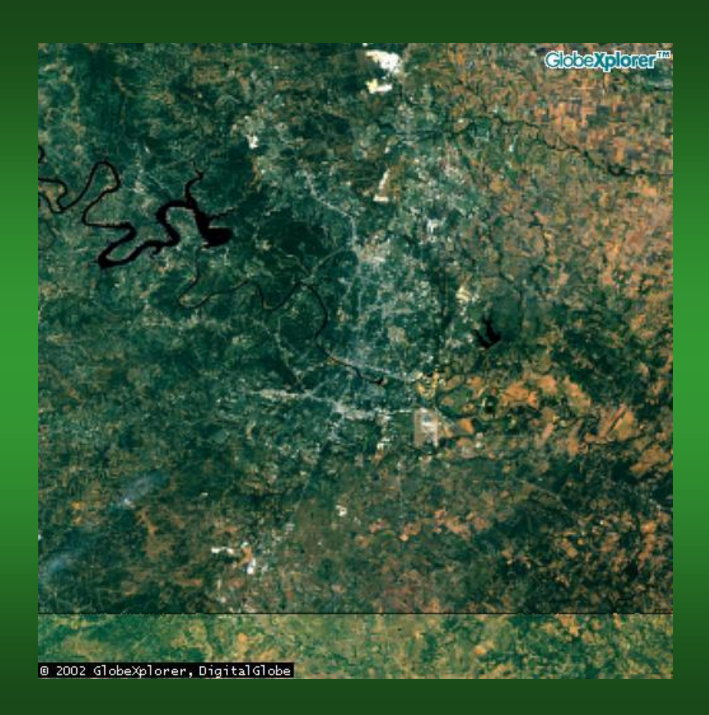


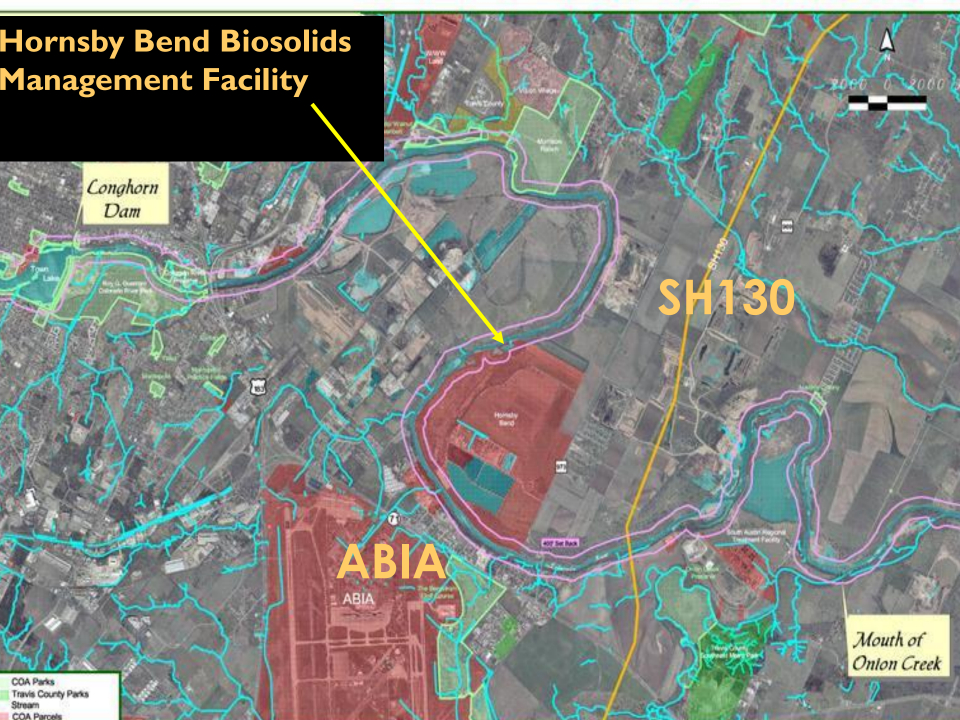


### Urban settlements are part of their surrounding ecosystem – inputs and outputs







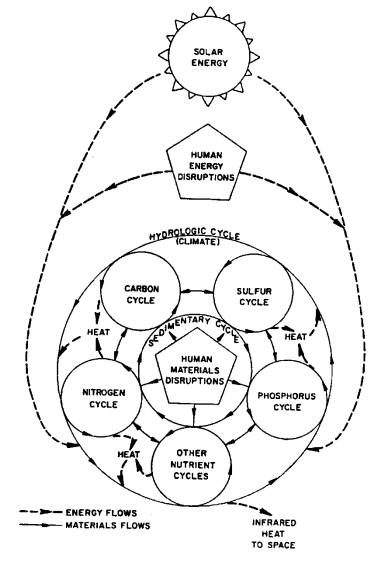




## "Sustainability"

• "meets the needs of the present without compromising the ability of future generations to meet their own needs."

- The Brundtland Report



**Figure 5.1.** Climate and life are linked by a complex web of interconnected cycles. Life on earth depends on the cycling of nutrients through air, water, soil, and living things. The climate mediates the flow of materials through these global cycles. Solar energy degrades to heat at each stage of the cycling process and is eventually returned to space as infrared radiation. The composition of the earth's atmosphere regulates the radiative balance on earth between absorbed solar energy and emitted infrared energy, which, in turn, controls the climate.

Source: Schneider and Morton 1981.

## Ecosystem Cycles [Biogeochemical Cycles]

- Carbon cycle yard waste
- Nitrogen cycle sewage
- Phosphorus cycle sewage
- Other trace minerals and metals
- Water cycle wastewater
- Short-circuiting Cycles
- Recycling?

## City "Inputs"

- Food
- Water
- Air (oxygen)
- Wood
- Paper
- Fuel and electricity
- Etc...

## City "Outputs"

- Carbon dioxide
- Air Pollution
- Water Pollution
- Water
- Trash
- Sewage Sludge
- Organic wastes

#### Inputs - drawn from soils – food, landscaping

Outputs - nutrient rich "wastes" and carbon "wastes"



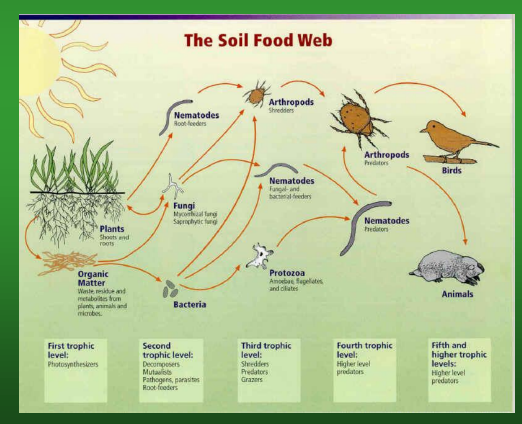


**Urban sustainability?** 

## Ecosystem

# Cycles

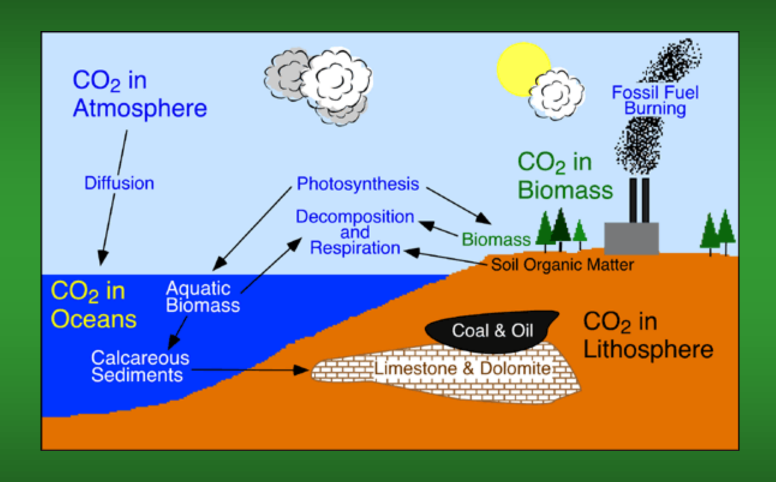
- •N cycle sewage
- C cycle yard trimmings
- Water cycle
- Short circuiting cycles
- Recycling?



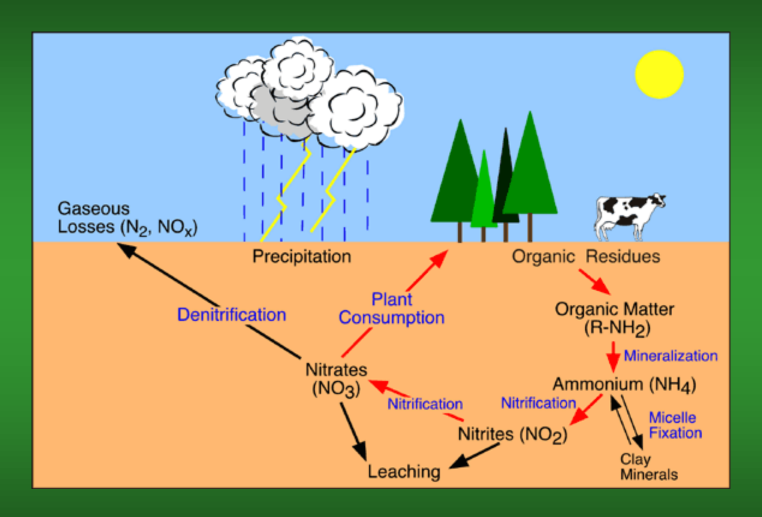
### Why Carbon and Nitrogen?

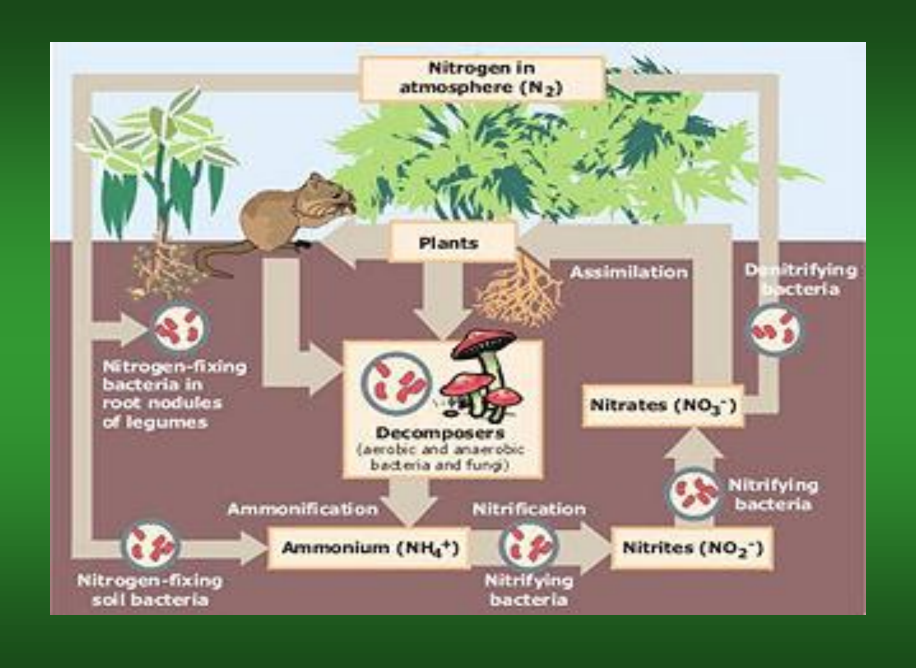
- Carbon: carbohydrates from photosynthesis
- Nitrogen: amino acids, proteins, nucleic acids

### The Carbon Cycle

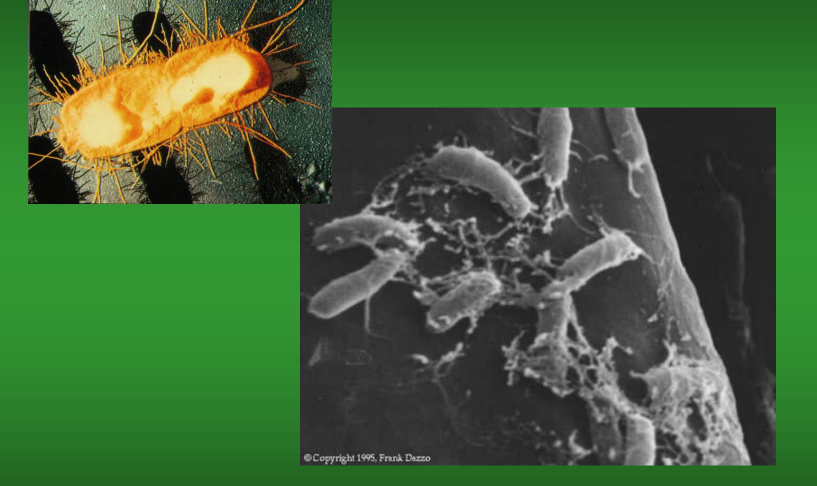


### The Nitrogen Cycle





## Soil Biodiversity



**Bacterial cells on clay particles; from Soil Science Soc. of America** 

## **Populations of Soil Organisms**

	Number/	Number/
Organisms	yd <sup>2</sup>	OZ
Bacteria	Trillions	Millions +
Actinomycetes	Trillions	Millions
Fungi	Billions	Thousands +
Algae	Billions	Thousands
Protozoa	Billions	Thousands
Nematodes	Millions	Tens +
Earthworms	30 – 300	

## City "Outputs"

- Carbon dioxide
- Air Pollution
- Water Pollution
- Water
- Trash
- Sewage Sludge
- Organic wastes

## Austin Water Utility Hornsby Bend Biosolids Management Plant

### Biotechnology for Recycling and Reuse

- Working with Ecosystem Cycles
  - Biosolids
  - Yard Trimmings
  - Tree Trimmings

### All of Austin's Sewage Sludge – 1 million gallons per day



# Yard Trimmings 10%+ of Austin's Solid Waste

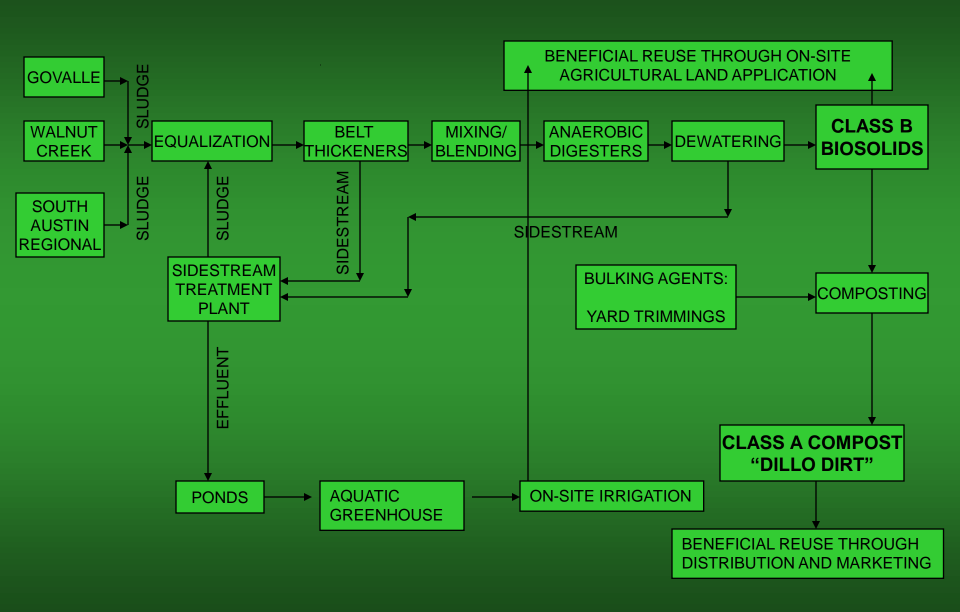


## Curbside Yard and Tree Trimmings 100,000+ cubic yards per year





#### HORNSBY BEND BIOSOLIDS MANAGEMENT PLANT



### Water - Treatment Ponds 185 acres

Water moves by gravity



### Water - Aquatic Greenhouse



## **Irrigation**all water from treatment



### **Hay Production**

Recycles nutrients from biosolids and water



### Solids - Anaerobic Digesters

- habitat for anaerobic bacteria
- •90% + pathogen reduction = Class B
- Treated sludge = biosolids
- By-product Biogases







## Biogas reuse

- •875 kW cogenerator
- Electricity and Heat
- Net Zero energy facility



## **Biosolids Land Application**

Onsite 600 acre farm





# Composting "Dillo Dirt"







Composting:
nitrogen
carbon
water
air

### Composting – aerobic process – 130 - 170 degrees F

Kills pathogens, weed seeds, breaks down chemical compounds



"Scarab" windrow turner



### Composting – 130 - 170 degrees F

Kills all pathogens, weed seeds, breaks down chemicals

Dillo Dirt safe for unrestricted use



#### **COMPOSTING**

### **Curing 3-6 Months**





Biosolids Composting Program in Texas <u>1987</u> e honored with EPA National First Place Award

# Compost Screening





### Sales to Area Vendors

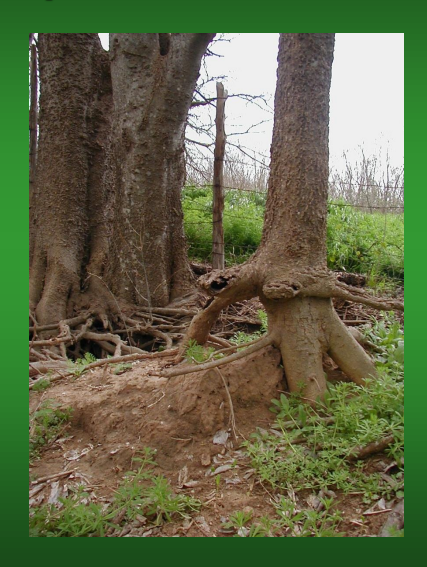




# Sewage Recycling

- Soil restoration and waste reduction
- Where does it go?
- Where should it go?
- Must be ecologically safe and sustainable
- Turning a waste problem into an a ecological restoration stool

### Impoverished Soil Ecosystems of Texas



Farmland
Rangeland
Wild land / Greenspace
Urban

### **Restoration Tools**

Compost – urban soils and wild lands



### Restoration Tools

Land Application – farmland, rangeland and forest





# Benefits of Compost

- Increase organic matter
- Increased water penetration
- Increased water holding capacity
- Mulching effect
- Long break-down time

### Uses of Compost

Moisture Holding Capacity 75% to 200% by weight

### Soil Mixes

- 10 to 50% compost
- 20 30% compost most common

### Turf Establishment

- 1 to 2 inches compost
- Incorporate in top 5 to 7 inches

### Planting Bed Establishment

- Apply 1 to 2 inches compost
- Incorporate in top 6 to 8 inches of soil

# Top Dressing Lawns

- ½ inch compost
- Don't smother grass
- Aerate if possible

### General Compost Use Guide

Per 1,000 square feet

- ½ inch layer = ½ cubic yard (34 yards/acre)
- 1 inch layer = 3 cubic yards (134 yards/acre)
- 2 inch layer = 6 cubic yards (269 yards/acre)



### The Center for Environmental Research

#### **MISSION**

- Urban Sustainability and Ecology
- Research and Education

#### **PARTNERS**

- •The City of Austin Water and Wastewater Utility
- University of Texas
- Texas A&M University



### **Hornsby Bend**

Land Management and Research



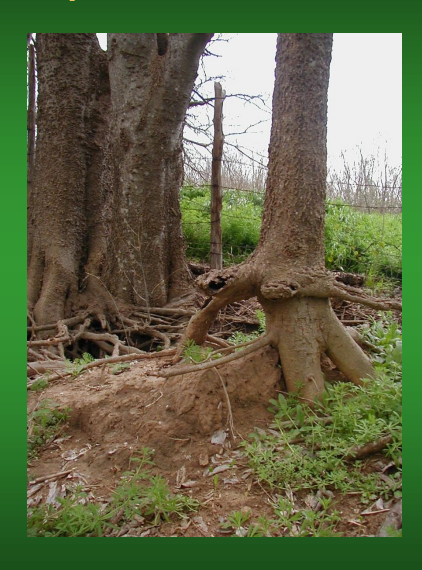




# Research – Riparian Ecology



### Research – Riparian Restoration



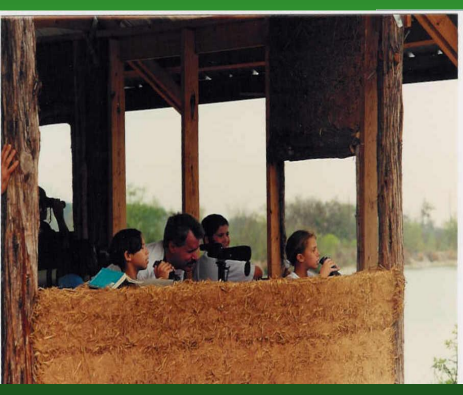




### Hornsby Bend Bird Observatory

A cooperative partnership promoting the study and understanding of birds in Central Texas

Funded by the Travis Audubon Society





### Citizen Science



- •Bird Survey
- Bird Monitoring
- Hawkwatch
- Bird Banding
- Workshops
- Classes





#### Hornsby Bend Ecological Mentorship Program – UT Academic Internships





- Environmental career mentoring
- Individual-team research projects
- University of Texas Undergraduates





# Dillo Dirt in Landscaping

- Grass Establishment ½ 2" incorporated
- Grass Maintenance  $1/10 \frac{1}{4}$ "
- Shrub and Tree Planting  $\frac{1}{2}$ " 2" (surface)
- Shrub, Tree Maintenance  $1/10 \frac{1}{4}$ " (surface)
- Potting mixes no more than 1/3 by volume

# How To Become a Dillo Dirt Vendor

Sign up online for free at

http://www.austintexas.gov/department/dillo-dirt-vendor-information

Dillo Dirt is currently \$12.65 per cubic yard

### Helpful Contact Info

Jody Slagle, Compost Manager (512) 972-1954 jodyslagle@austintexas.gov

Hornsby Bend receptionist 972-1950

### DILLO DIRT CONSTITUENTS 2012

			TCEQ/EPA
Constituent	Max Measured	Avg Measured	"Unrestricted Use"#
N		2.80%	-
P		0.91%	-
K		0.55%	-
Arsenic	5.2 Mg/Kg	4.4 Mg/Kg	41 Mg/Kg
Cadmium	0.85 "	0.70 "	39 "
Chromium*	17.8 "	14.8 "	1200 "
Copper*	235 "	204 "	1500 "
Lead	23.6 "	20.7 "	300 "
Mercury	0.57 "	0.41 "	17 "
Molybdenum*	12.9 "	6.65 "	-
Nickel*	14.1 "	12.7 "	420 "
Selenium*	5.9 "	4.7 "	36 "
Zinc*	466 "	422 "	2800 "

\*(These elements are known to be micronutrients for plants and/or animals) #("Unrestricted Use" is an "Exceptional Quality" biosolids product considered safe enough even for vegetable gardens if desired. The City of Austin recommends its use primarily for lawns and flower gardens.)